

*AC*  
~~reflux conditions, the pipe being useful for the piping of aqueous, aqueous-alcoholic or purely alcoholic liquids.--~~

*Jul 25*  
~~Claim 2, line 2, delete "at least"~~

*Jul 25*  
~~Please cancel Claim 13 in favor of new Claim 17 as follows:~~

*Jul 25*  
~~--17. A method of manufacturing screen wash systems and head lamp wash systems of motor vehicles, comprising  
fabricating the pipe components of said systems from the pipe of Claim 1.--~~

*Jul 25*  
~~Please amend Claim 14 as follows:~~

*Jul 25*  
~~14. (Amended) A molding composition which comprises the following constituents:~~

*Jul 25*  
~~I. from 40 to 80 parts by weight of a polyamide selected from the group consisting of PA 612, PA 1012, PA 11, PA 12 and PA 1212, and~~

*Jul 25*  
~~II. from 60 to 20 parts by weight of a flexible polymer whose main chains consist of carbon atoms, wherein the amounts of I and II in parts by weight total 100, and wherein the composition comprises not more than 2% by weight of extractables, measured by extracting the granules with hot 100 percent ethanol under reflux conditions, the tensile modulus of elasticity of the composition ranging from 200 to 950 N/mm<sup>2</sup>.--~~

*Jul 25*  
~~Please add new Claim 18 as follows:~~

*Jul 25*  
~~18. A pipe whose interior wall structural component is comprised of:~~

*Jul 25*  
~~I. from 40 to 80 parts by weight of a polyamide is selected from the group consisting of PA 46, PA 66, PA 610, PA 1010, PA 612, PA 1012, PA 11, PA 12 or PA 1212, or the amorphous copolyamides PA 6,3-T, blends of polyamides, or the corresponding copolyamides, and~~

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